

January 22, 2014 Afternoon Shift

BASF EMPLOYEES
60 Last Recordable
205 Last Lost Time

<u>CRT's:</u> When we run #5 we will need to check temperatures in the #5 baghouse and also keep an eye on the #5 Dust Collector stack for signs of powder coming out.

Make everyone aware that if we continue to make batches and DO store them in Building 27.....This will require the building to be regulated!

#1 MED Si-1624: Awaiting MOD. Should be available Thursday.

Day shift: Bottom of both spirals checked and cleaned out.

Afternoon Shift: Midnight shift:

#1 RC / Si-1624: Calciner has been reversed and the side door cleaned out.

Day shift: Transition sock re-attached to #1 syntron, need MOD for screens (Thursday)

Afternoon Shift: Midnight shift:

Exhaust to Trimer

 $\underline{Old\ Pfaudler-D\ 1795:}$ Decision made to stop. Not enough solution to make last batch. The pfaudler was rinsed and cleaned out twice, but the hopper will need a final rinse.

Day Shift: No activity. Hopper still needs a final rinse.

Afternoon Shift: Midnight shift:

Tank 7 / AMT for D-1795 NAQ: Solution in tank on hold for the next product.

Day shift: Hold. Work notification written to inspect and repair/recalibrate level

indicator on tank. Afternoon Shift:

Midnight shift:

#2 MED line/ Cu-1230: MED line is ready to start. Need to know when they want to

start.

Day Shift: No activity

Afternoon Shift:

Midnight shift:

#2 RC/ Cu-0602 to be calcined first, then Cu 1230: Ready to start up calciner

Day shift: Screens verified in place, can start calciner.

Afternoon Shift: Midnight Shift:

Exhausting to CTO

#3 MED line / Cleaned for D-1798 NAQ: Attempted to run/Kirk ill address problems Wednesday morning.

Day shift: B Grodecki submitted a MOC for mix line/Work order is in with Lucas. Lucas installed vacuum line for Beta Zeolite, but still need to weigh-up manually and add to mixer. UPDATE: Kirk will need to address station issues (began pulling up material on station 1 before command to do so). Kirk notified...waiting for him to call back and investigate.

Afternoon Shift: Midnight Shift:

#3 RC/ Cleaned for D-1798 NAQ: Ran Al/Ox sand through calciner.

Day shift: Hold until we are running MED line.

Afternoon Shift: Midnight shift:

Exhausting to CTO

New Pfaudler / Ni-2458 : Continue batches

Day shift: Continue after dumping some of the buggies (everything is full, including

pfaudler)

Afternoon Shift: Midnight shift:

Tank 6 / Ni Solution: Lab results =

Day shift: Continue Afternoon Shift: Midnight shift:

National Dryer / Ni 2458: Started feeding/Keep temperature close to 80 degrees.

Day shift: Had to work on cleaning out dryer hopper (was backed up). Still need to get cleaned out, then feed buggies.

Afternoon shift:

Midnight shift:

#4 RC / Ni 2458: Continue feeding and monitor for NOx.

Day shift: Continue Afternoon Shift: Midnight shift:

Exhaust to Trimer

<u>PK Blender / OxyVinyl Catoxid:</u> Down...solution pump being repaired. Should be back during afternoon shift. Use 112 Bags.

Day shift: Waiting for solution pump repairs. Will need to make room/find room for bags.

Afternoon Shift: Midnight shift:

#5 RC / OxyVinyl Catoxid next: DOWN. When we do start running, please add one bag of the older Catoxid material (located in the back of alumina gel) per shift until exhausted. New high heat HEPA filter arrived and installed.

Day shift: Calciner shut down for thermowell (removing) and for HEPA inspection.

HEPA is OK. Afternoon Shift: Midnight shift:

Exhaust to 5DC

<u>Tower 3 / Cu-1986:</u> Unloaded and reloaded (hoist repaired). Keep the previously unloaded totes separated (suspected to be contaminated). Waiting for lab analysis and directions from Grodecki.

Tower 6 / E-474: Loaded and running.

Day shift: Tower 3 totes on hold (see above); tower 6 running.

Afternoon shift: Midnight Shift:

Harrop Kiln - Al-3921 T 3/16": Down... saggers have been removed, screener parts

at TK#2

Day shift: No change.

Afternoon Shift: No activity.

Midnight Shift: Down.

North Screener / E 474: Nothing to screen until nextTower comes down.

Day shift: No activity Afternoon Shift: Midnight shift:

South Screener / Cu 1986: Tower was unloaded. Do not top off the partial drum with

material from the next tower load.

Day shift: Hold until lab analysis for the recent Cu 1986 totes

Afternoon Shift: Midnight shift:

#6 - RC / D-0756: Will need to eventually clean the spiral, calciner and screener.

Day Shift: No activity

Afternoon shift: Midnight shift:

Exhaust to Sly Scrubber

Tunnel Kiln #2 / BE-0101 Extrusions: Completed.

Day shift:

Afternoon Shift: Midnight shift:

Tunnel Kiln #4 / Cu-0540: Continue unloading

Day shift: Finish unloading

Afternoon Shift: Midnight shift:

#2662 Pill Machine / Al-3917 3/16: Finished. Holding for decision to switch to 3915.

#2664 Pill Machine / Al-3917 3/16: Finished. Holding for decision to switch to 3915.